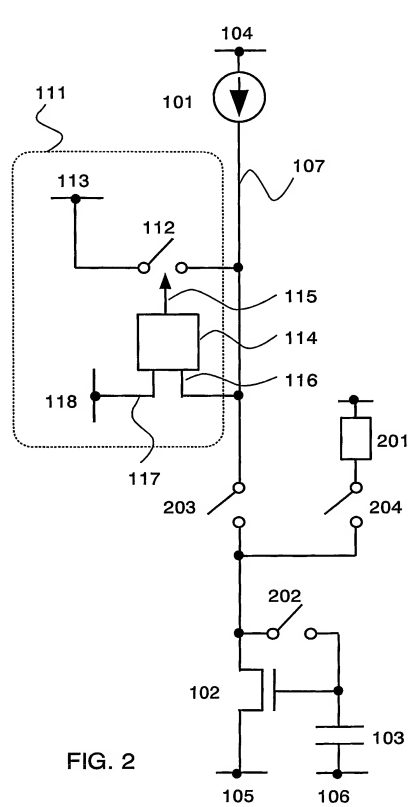
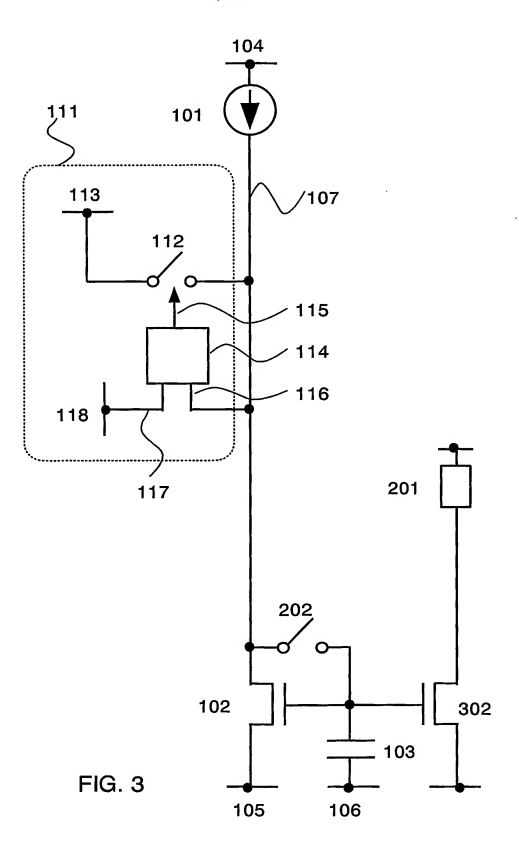
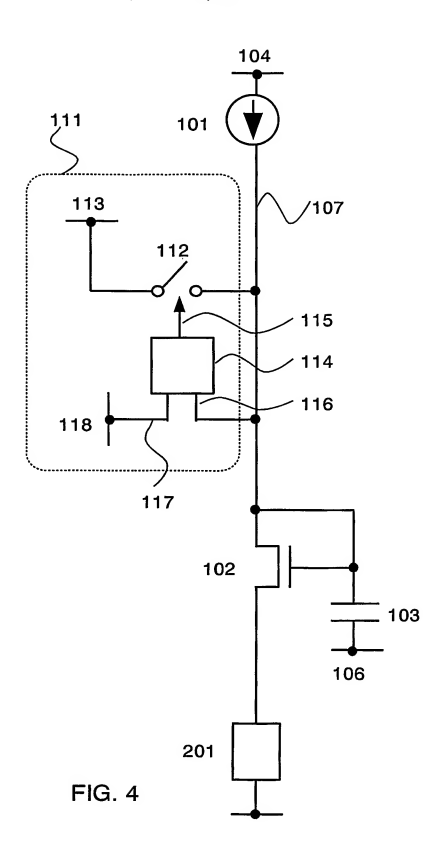


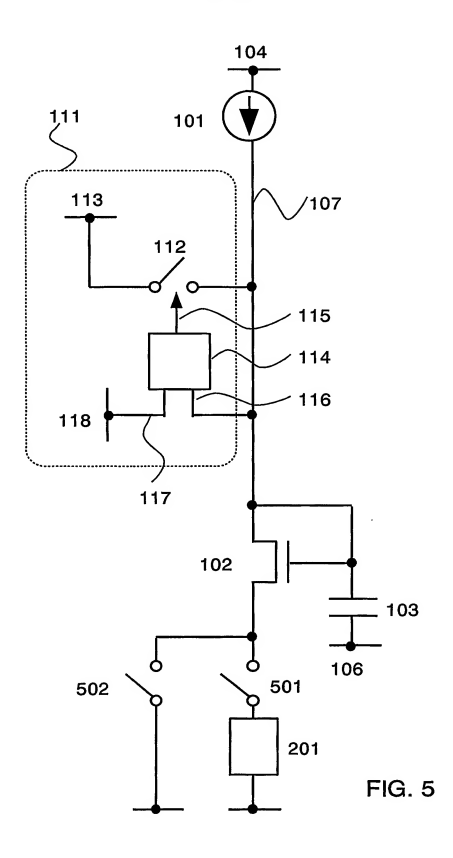
FIG. 1











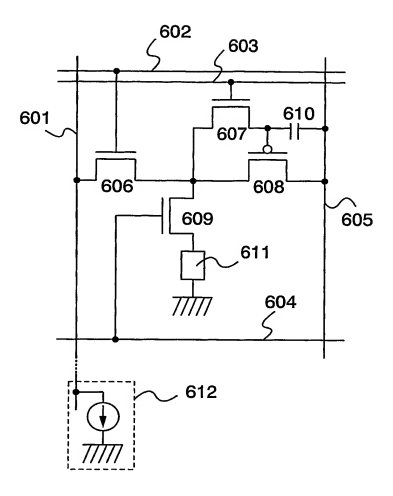
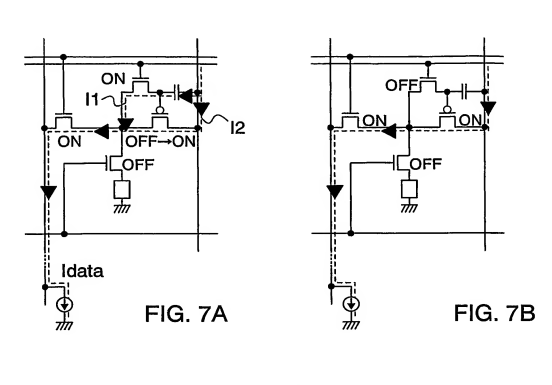
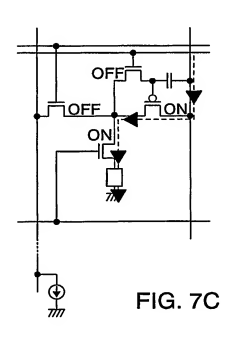
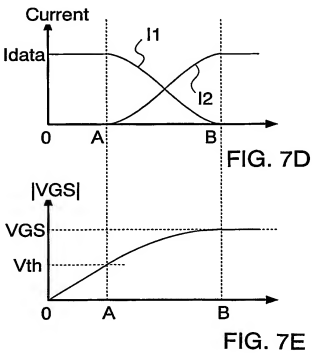


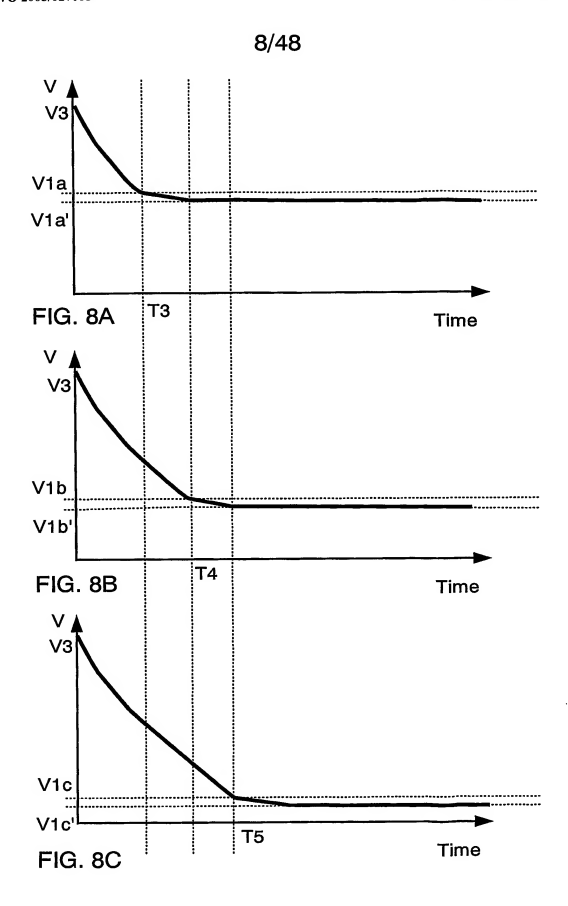
FIG. 6

7/48









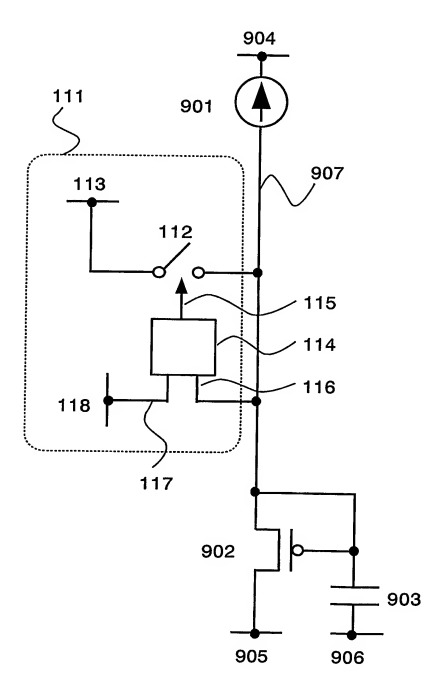


FIG. 9

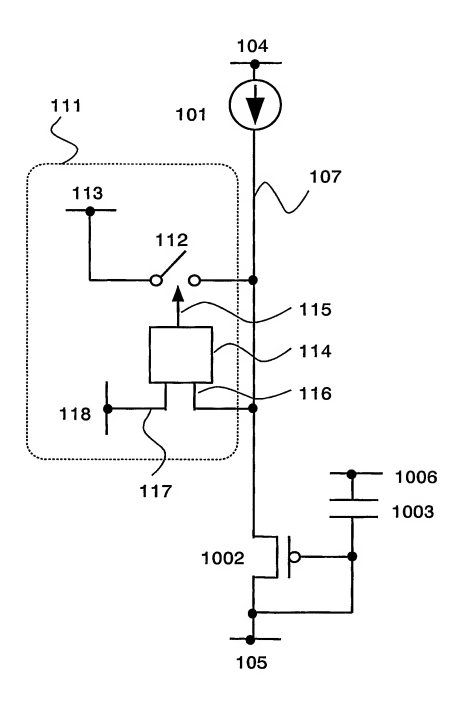


FIG. 10

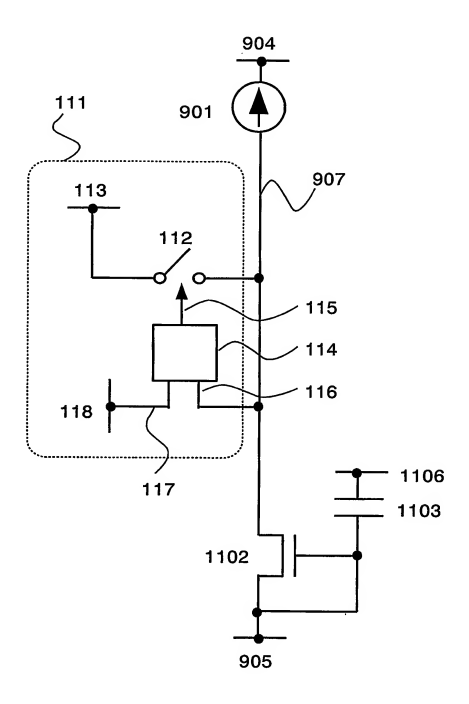


FIG. 11

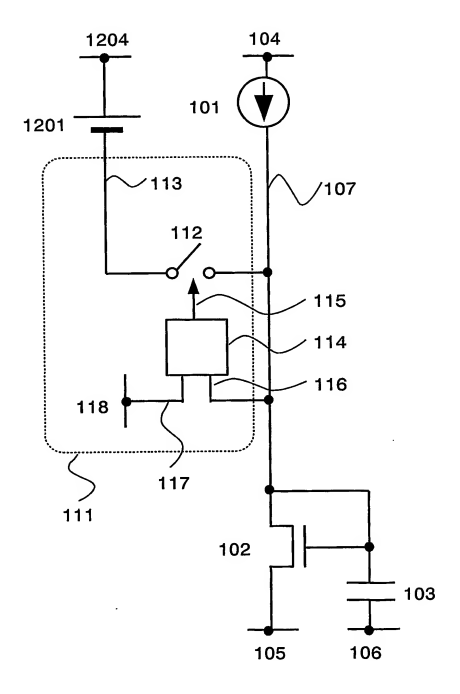


FIG. 12

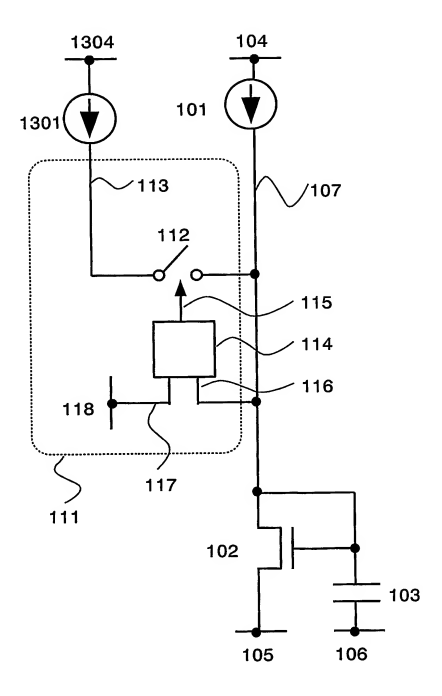


FIG. 13

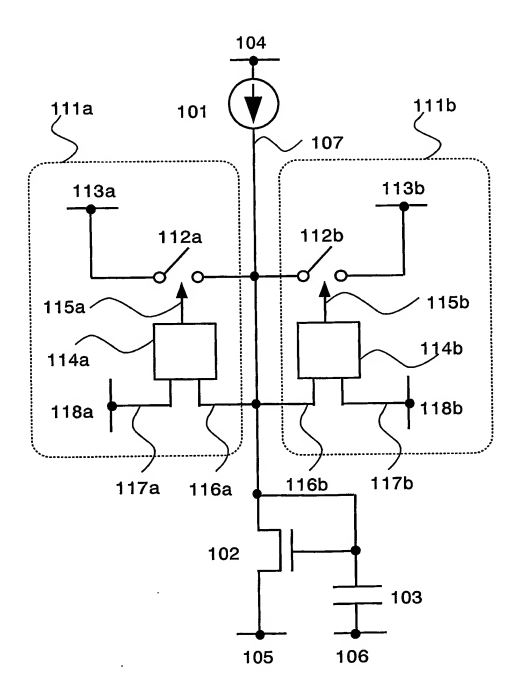


FIG. 14

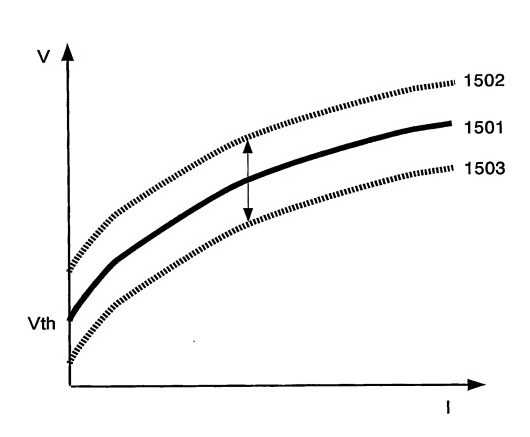


FIG. 15

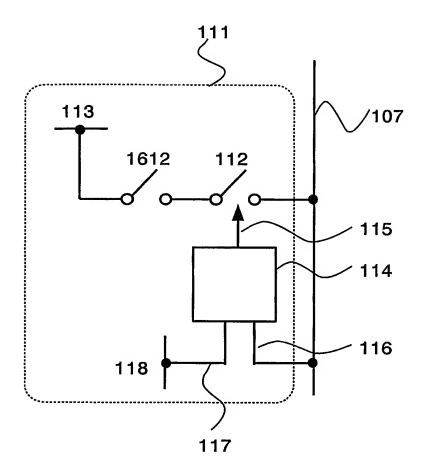


FIG. 16

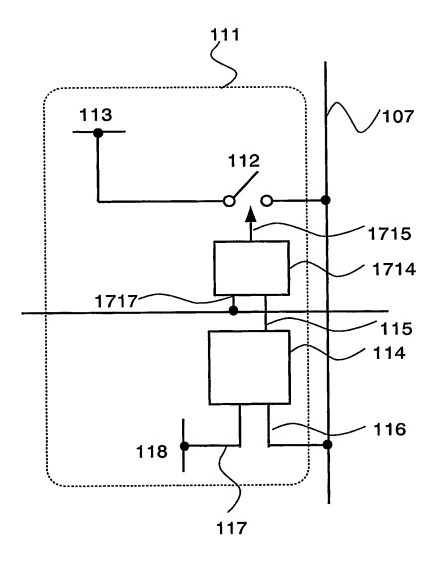


FIG. 17

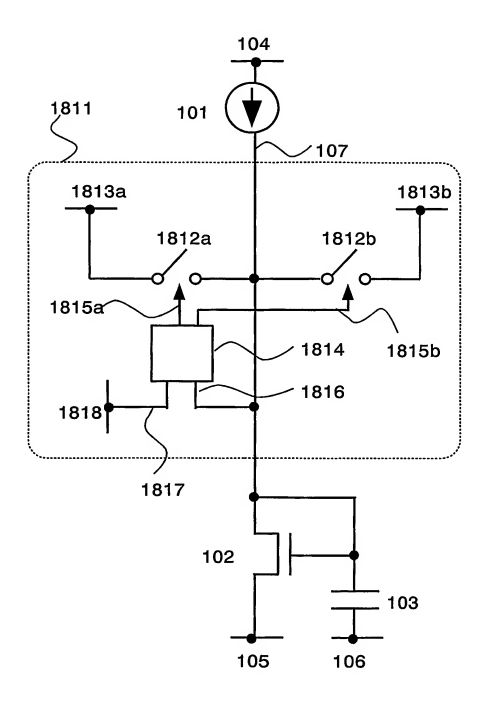


FIG. 18

19/48

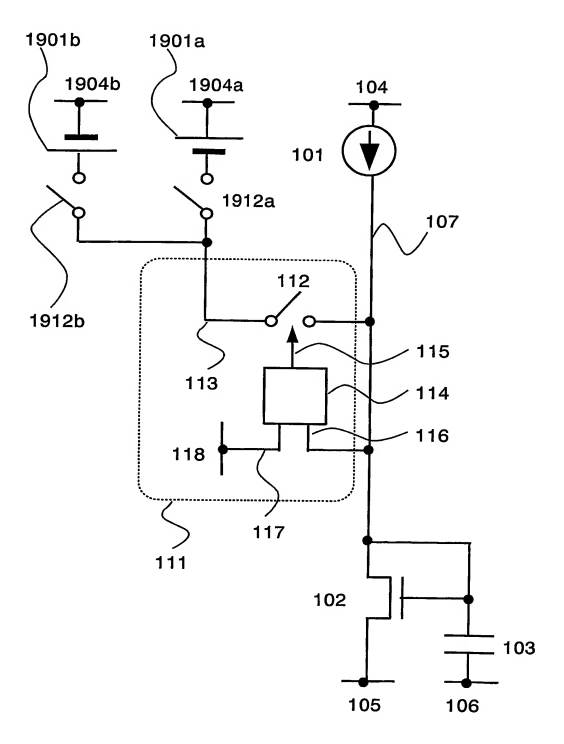


FIG. 19

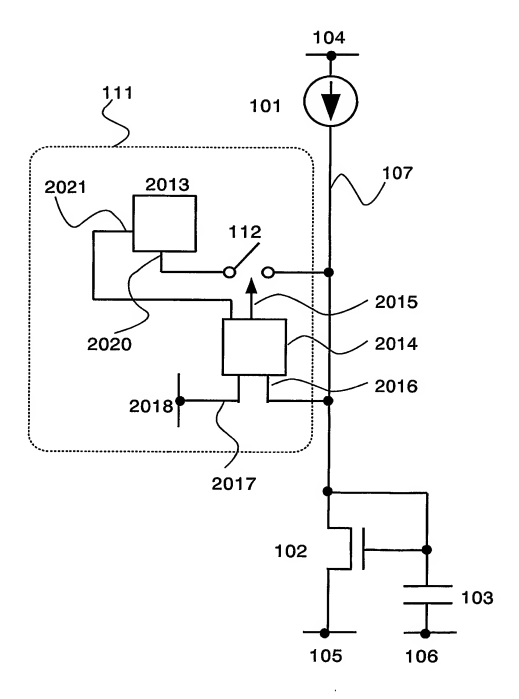


FIG. 20

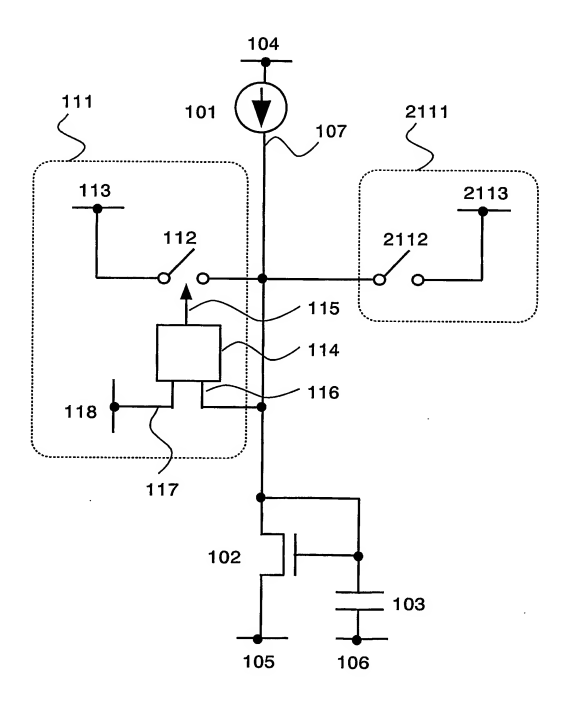


FIG. 21

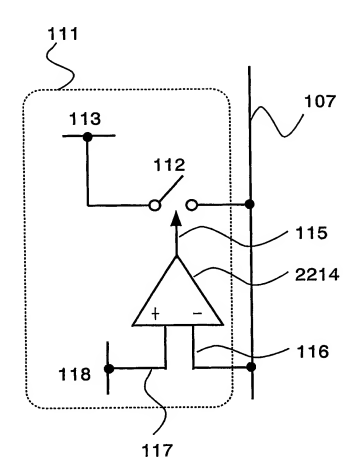


FIG. 22

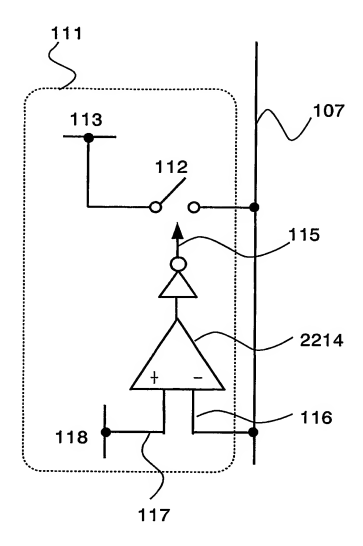


FIG. 23

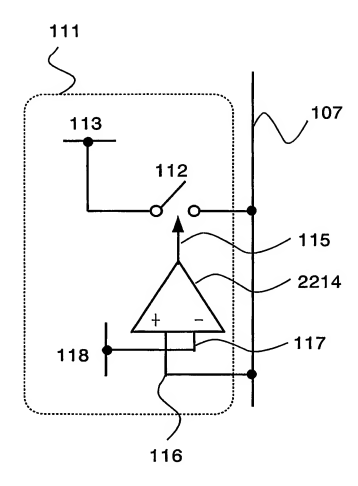


FIG. 24

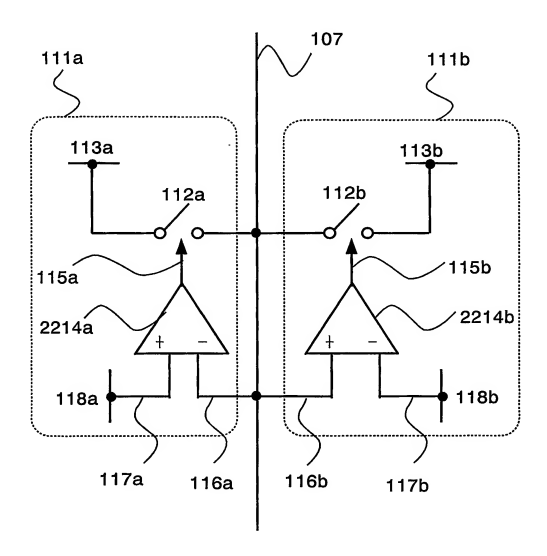


FIG. 25

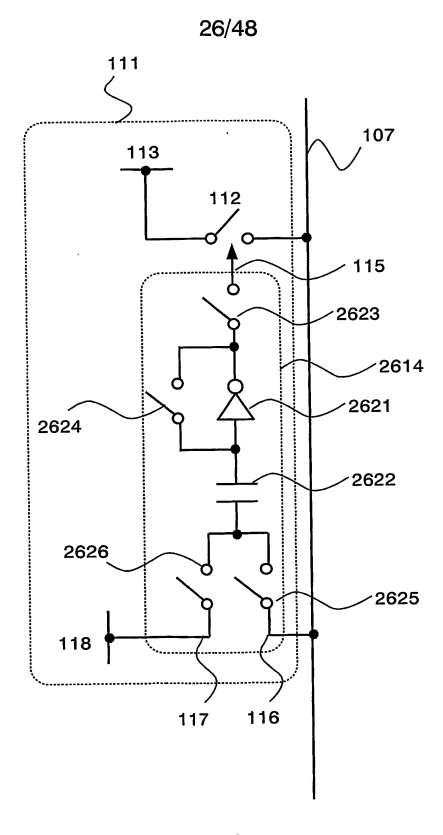


FIG. 26

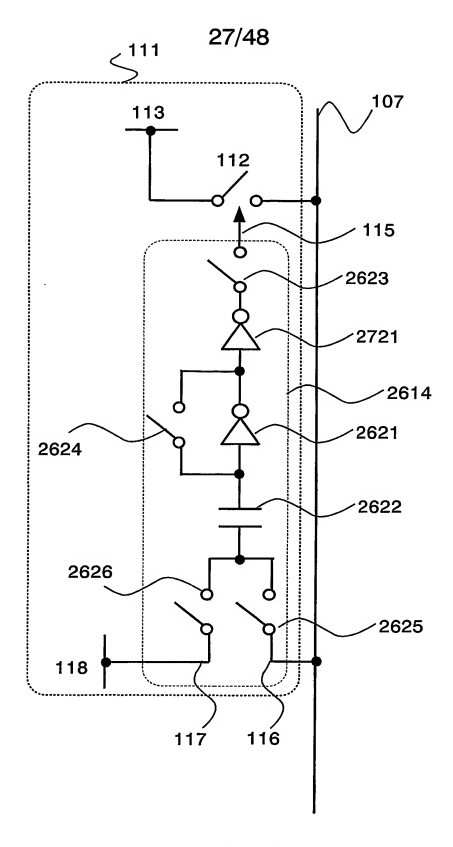


FIG. 27

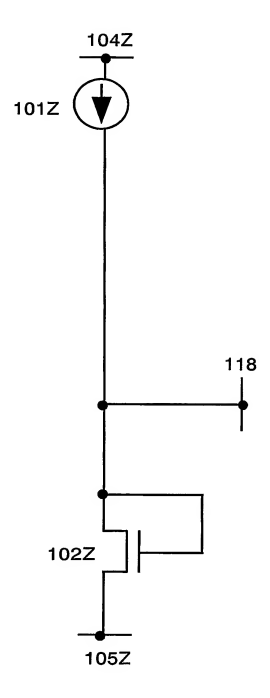


FIG. 28

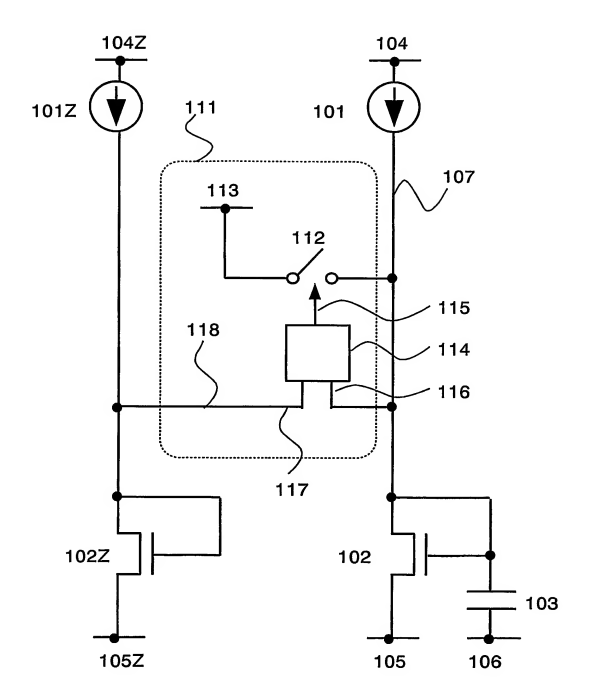


FIG. 29

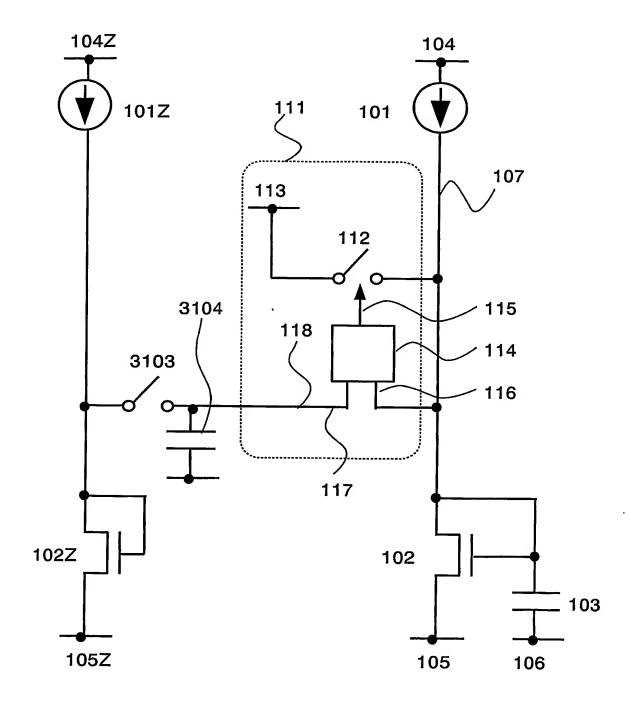


FIG. 30

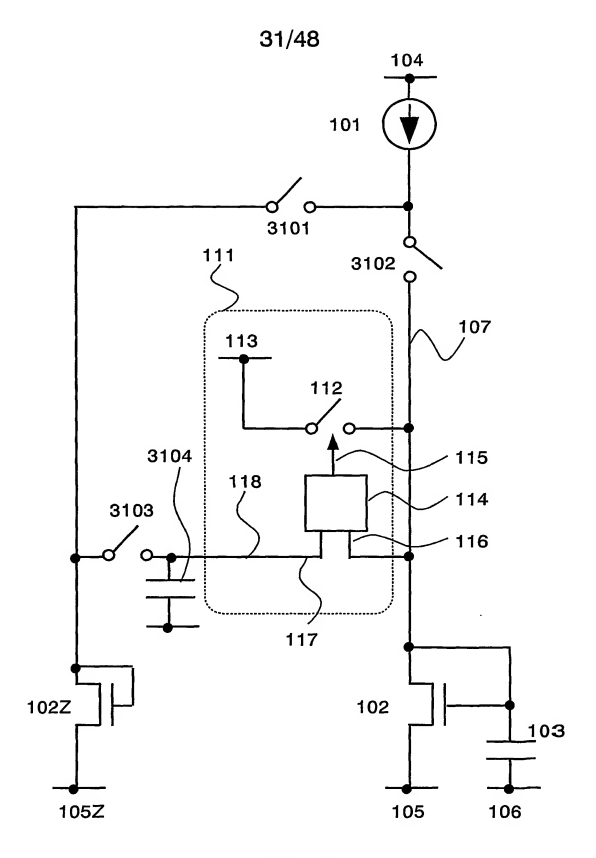


FIG. 31

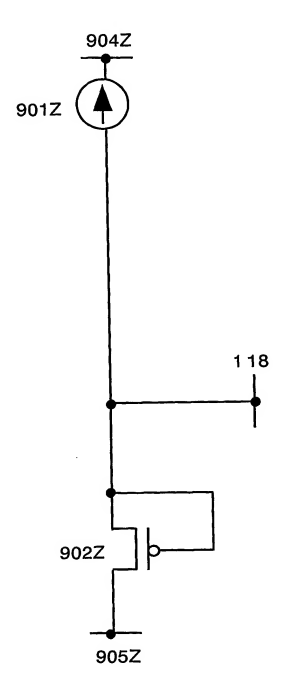


FIG. 32

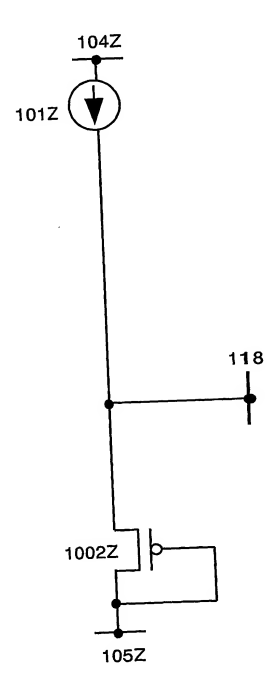


FIG. 33

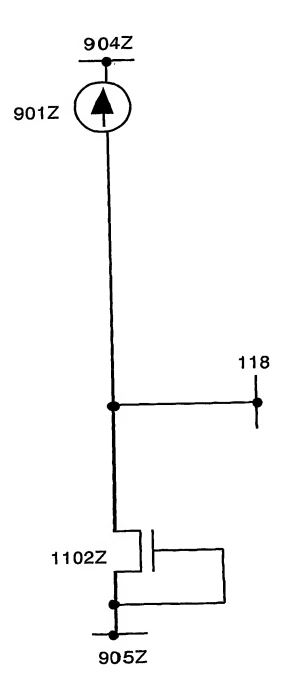
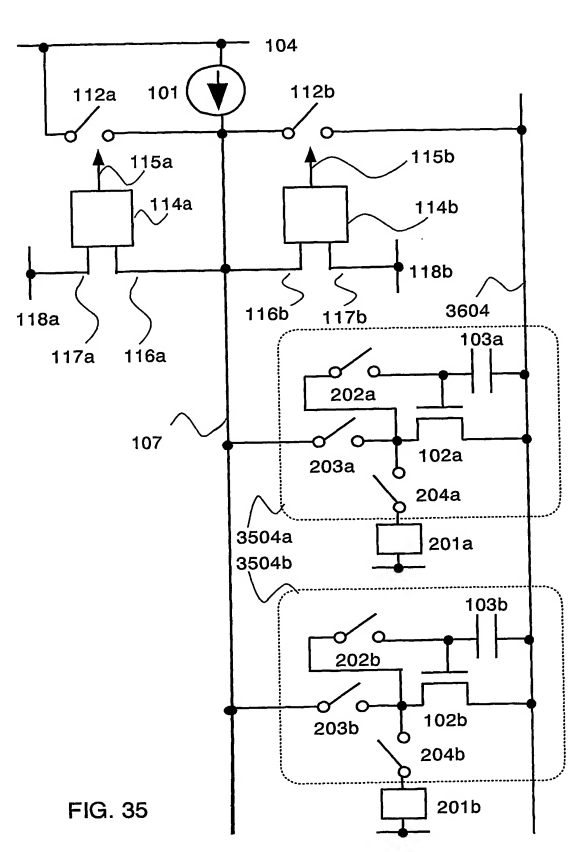
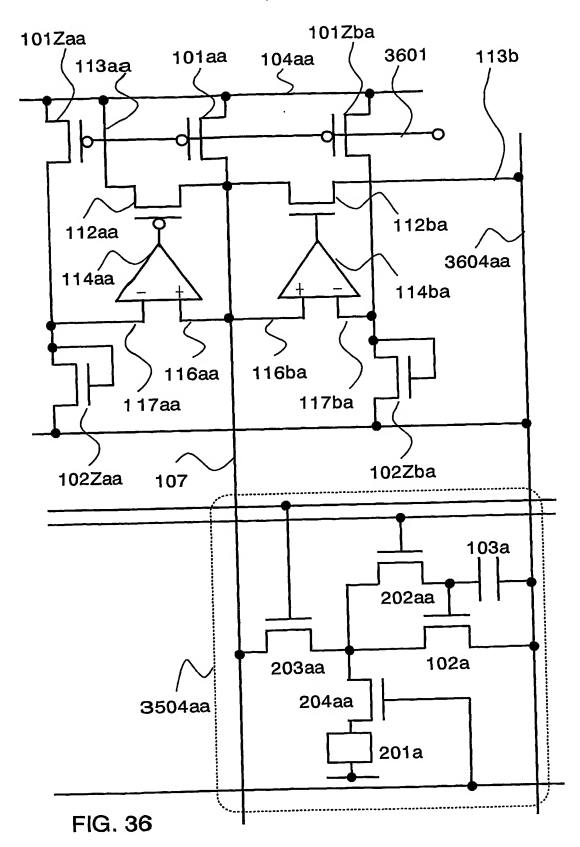


FIG. 34



36/48



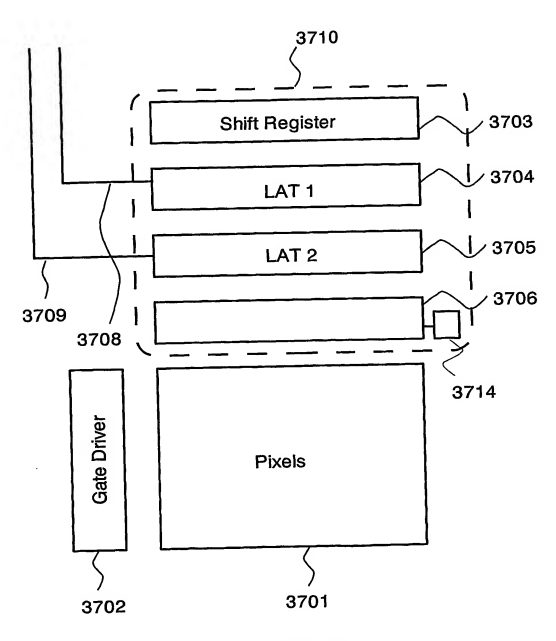


FIG. 37

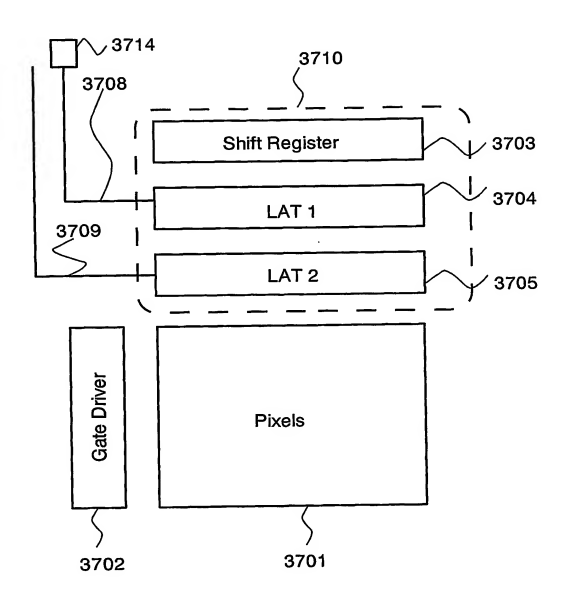


FIG. 38

39/48

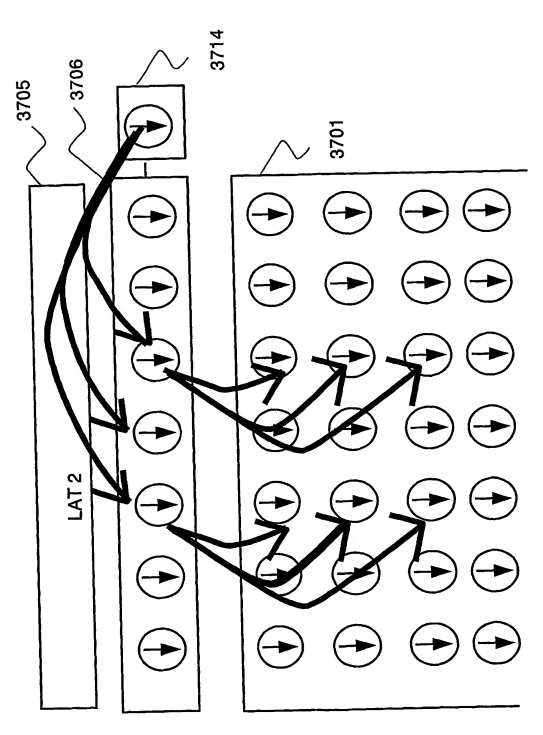
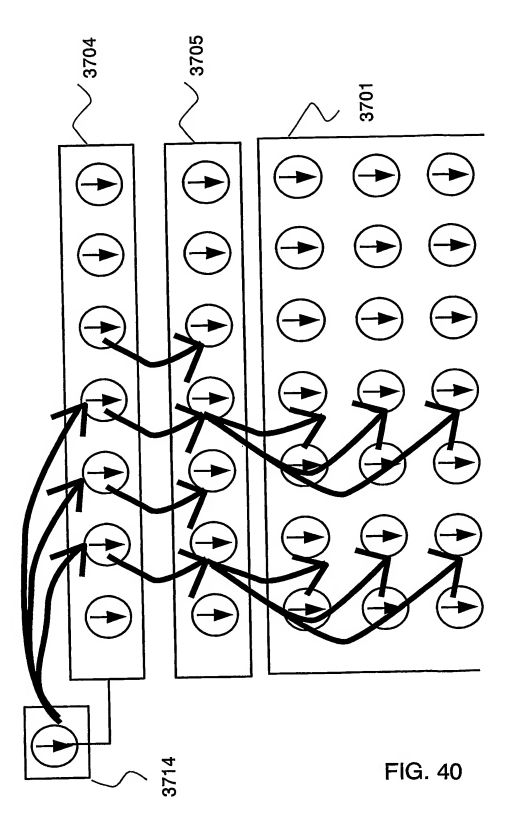
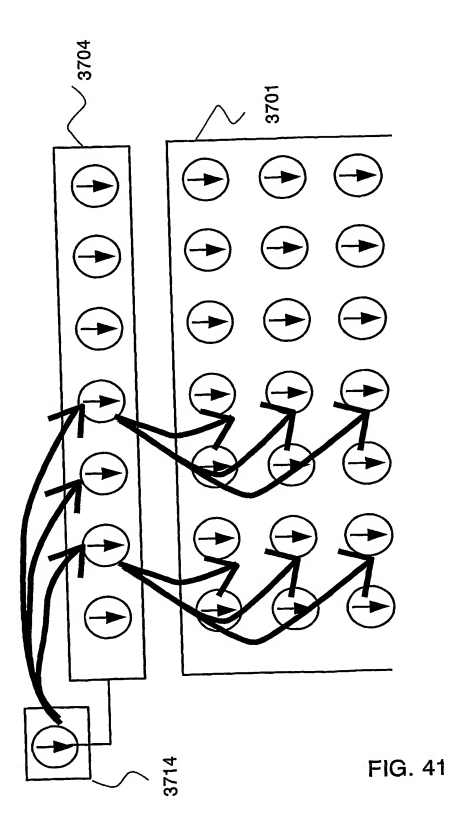


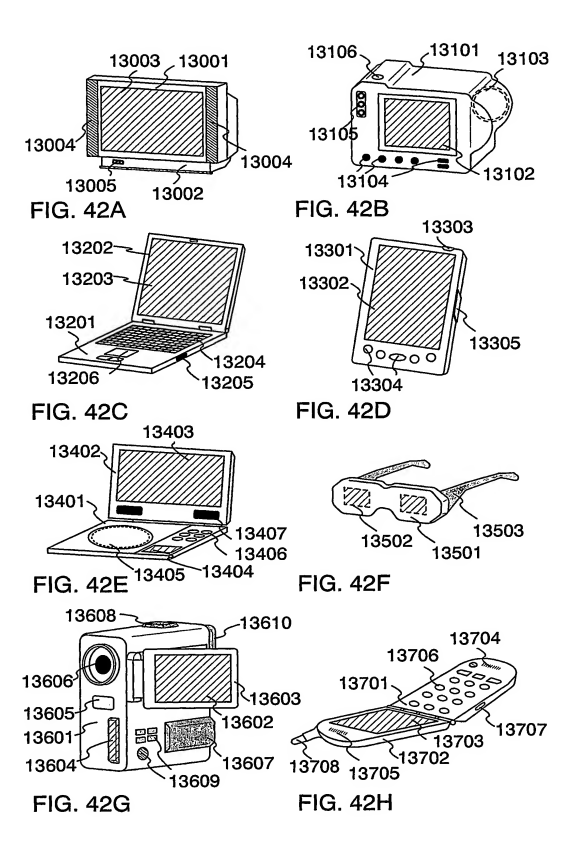
FIG. 39

WO 2005/027085 PCT/JP2004/013381

40/48







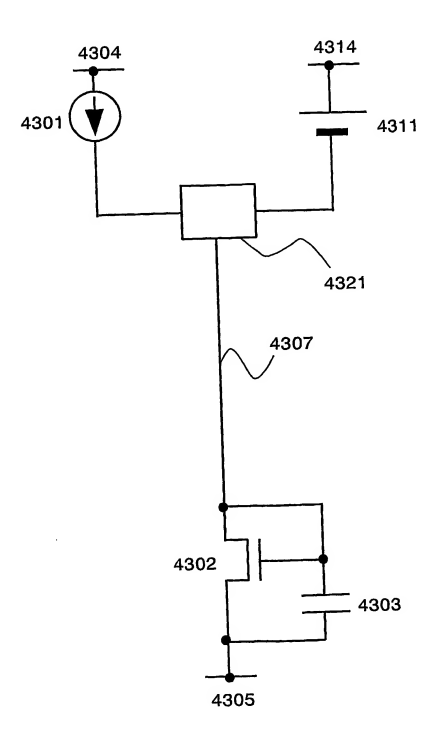
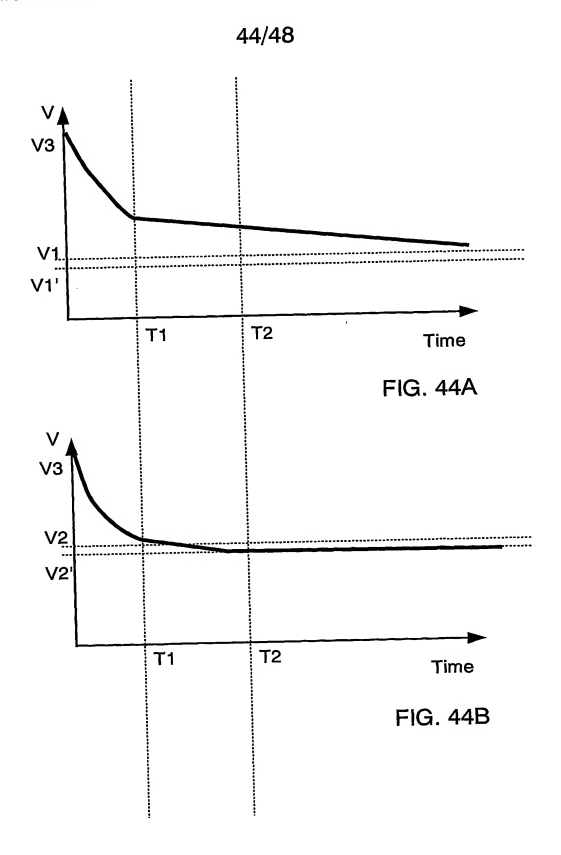
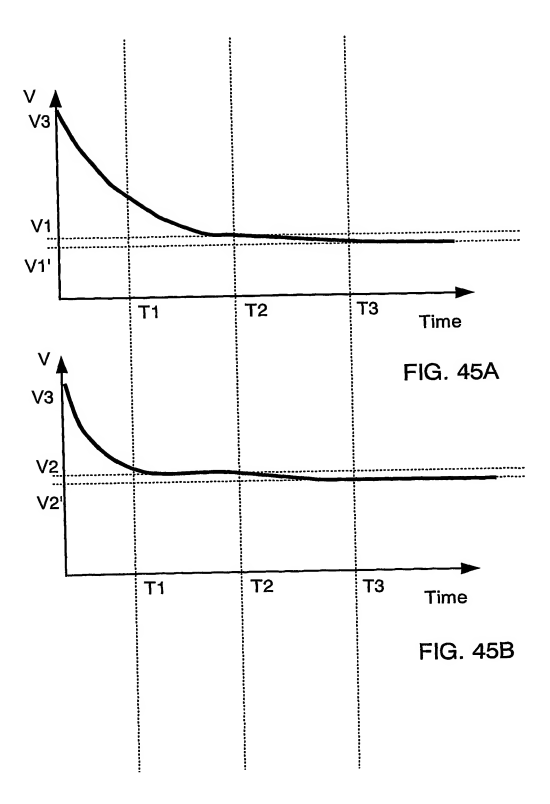


FIG. 43

PCT/JP2004/013381







WO 2005/027085 PCT/JP2004/013381

46/48

DESCRIPTION OF THE NUMERALS

1006 wiring, 1003 capacitor, 1002Z dummy transistor, 1002 transistor, dummy current source, 101Z 101aa transistor, current source, 101 102 transistor, 101Zba transistor, 101Zab transistor, 101Zaa transistor, 5 102Z dummy 102b transistor, 102aa transistor, transistor, 102a 103 capacitor, 103a 102Zba transistor, 102Zaa transistor, transistor, 104Z wiring, 104aa wiring, 104 wiring, 103b capacitor, capacitor, 1102 transistor, 107 wiring, 106 wiring, 105Z wiring, 105 wiring. 111 precharge 1106 wiring, 1103 capacitor, 1102Z dummy transistor, 10 112a precharge 112 precharge switch, 111a precharge circuit, circuit. precharge switch, 112ba 112b P-channel transistor, 112aa switch, 113aa wiring, 113b 113a wiring, 113 wiring, N-channel transistor, 114a comparison control circuit, comparison control circuit, wiring, 114 114ba comparison control circuit, 114b operational amplifier, 114aa 15 115b 115a output terminal, 115 output terminal, operational amplifier, 116aa input 116a input terminal, 116 input terminal, output terminal, 117 input terminal, 116ba input terminal, 116b input terminal, terminal, 117b input terminal, 117ba 117aa input terminal, 117a input terminal, wiring, 1201 voltage 118a wiring, 118b 118 wiring, input terminal, 20 13003 support base, 13001 housing, 13002 1204 wiring, source, 13005 video input terminal, 1301 13004 speaker portions, display portion, 13102 display portion, 13101 main body, 1304 wiring, current source, external 13105 13104 operating keys, image receiving portion, 13202 housing, main body, shutter, 13201 13106 connecting port, 25 13205 external connecting port, keyboard, 13204 display portion, 13203 13302 display portion, 13303 13301 main body, 13206 pointing mouse, 13401 main body, 13305 infrared port, 13304 operating keys, switch,

WO 2005/027085 PCT/JP2004/013381

47/48

13403 display portion A, 13404 display portion B, 13406 13402 housing, 13502 display 13501 main body, 13407 speaker portion, operating key, display portion, 13602 13601 main body, arm portion, portion, 13503 remote control 13605 external connecting port, 13604 housing, 13603 13608 13607 battery, image receiving portion, receiving portion, 13606 5 13702 13701 main body, operating keys, 13609 audio input portion, 13704 audio input portion, 13705 audio display portion, 13703 housing. external connecting port, 13707 13706 operating key, output portion, 1612 switch, 1503 graph, 1502 graph, 1501 graph, 13708 antenna, 1717 input terminal for control, 1715 output terminal, 1714 control circuit, 10 1812b precharge switch, 1812a precharge switch, 1811 precharge circuit, 1814 comparison control circuit, 1815a wiring, 1813b 1813a wiring, 1816 input terminal, 1817 input 1815b output terminal, output terminal, voltage source, 1901b 1901a voltage source, wiring, 1818 terminal, 201 switch, 1912b switch, 1912a wiring, 1904b wiring, 1904a 15 output terminal, 2014 comparison control circuit, 2015 2013 circuit, load, load, 2018 wiring, 201a 2017 input terminal, input terminal, 2016 202aa switch, 202a terminal, 2021 terminal, 2020 switch. 202 203a switch, switch, 203 202b switch, 201b load, transistor, switch, 204aa switch. 204a 204 switch, 203b transistor, 20 203aa 2113 2112 switch, 2111 precharge circuit, switch, 204b transistor, 2214a operational amplifier, 2214b 2214 operational amplifier, wiring, inverter, chopper inverter comparator, 2621 2614 operational amplifier, 2626 switch, 2625 switch, switch, 2624 2623 2622 capacitor, switch, 3102 switch, transistor, 3101 302 2721 inverter, switch, 25 3504aa unit circuit, 3504a unit circuit, 3104 capacitor, 3103 switch, 3701 3604aa wiring, 3604 wiring, 3601 wiring, 3504b unit circuit, 3704 latch circuit, 3705 3703 shift register, 3702 gate driver, pixels,

PCT/JP2004/013381

5

10

48/48

3708 video signal line, 3706 digital-analog converter circuit, latch circuit, 3714 reference current 3710 signal driver circuit, 3709 latch control line, capacitor, 4303 4302 transistor, current source, 4301 source circuit, 4311 voltage source, 4314 4307 wiring, 4305 wiring, 4304 wiring, first 601 source signal line, 501 switch, means, 4321 wiring, 604 third gate signal line, 605 603 second gate signal line, gate signal line, 609 TFT, 610 608 TFT, 607 TFT, 606 TFT, current supply line, 612 current source for inputting a video signal, 611 EL element, capacitor, 902Z 901Z dummy current source, 902 transistor, 901 current source, 905 904Z wiring, capacitor, 904 wiring, 903 dummy transistor, 907 wiring. 906 wiring, 905Z wiring, wiring,